



LOCAL ROADS CONNECTIVITY PROJECT



Introduction – General information about the project

Reconstruction of a local street in the municipality of Mokrievo, Municipality of Novo Selo

Project activities for the reconstruction of the street in the village of Mokrievo in the municipality of Novo Selo. According to the Detailed Project, the total length of the local street is 118.5 meters. The project street starts from a street that is currently being reconstructed as part of the LRCP project and ends at the beginning of the route to the mountain. There are only single-family houses along the street.

The street is used exclusively by residents who live along it as a means of connecting with the rest of the Mokrievo settlement and beyond.

The basic design elements of the street are:

1. Street - Axis 1 from km 0+000.00 to km 0+118.50

Road construction:

- Bituminized bearing layer BNHS 16-d=7cm
- Buffer layer of crushed stone material d=30cm
- Maximum longitudinal slope- 14.06%
- Minimum longitudinal slope- 2.50%
- Cross slope- 2.50%
- Design speed- 30km/h

The street branch should be run along the axis of the existing dirt road. There should be two traffic lanes. The total width of the roadway should be 3 meters. On the right side, there should be a shoulder with a width of $b_1=0.50$ meters, with a slope of 4%. On the left side of the street, the cross-section should have a curb (18/24/100) and a berm. The berm should have a width of $b_2=0.50$ meters.

The local road is part of T7D4. Total amount for reconstruction of this project is 1073095.10 denars.



LOCAL ROADS CONNECTIVITY PROJECT

